BEST AVAILABLE COPY

PATENT NUMBER and ISSUE DATE

U.S. **UTILITY** Patent Application

	APPL NUM 10057274	FILING DATE 01/24/2002	CLASS 360	SUBCLASS	GAU 2651	<i>∓</i> /	EXAMINER	ر ـ				
Andrews and the same of the sa	**APPLICANTS: Schaff Michael; Kataria Abhay; **CON,TINUING DATA VERIFIED: 17FM											
	ITIIS APPEN C	CLAIMS BENEFIT	OF 60/31	1,136 08/09/2	υμ1							
				·			·					
	** FOREIGN APPLICATIONS VERIFIED: 1974											
	PG-PUB DO N	IOT PUBLISH		RESCI	ND 🗆							
-	Foreign priority cla			s ⊐∕no		ATTORN	IEY DOCKET NO					
١		USC 119 conditions met ☐ yes ☐ no ified and Acknowledged Examiners's intials ○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○				STL10416/40046.180USU1						
10 1 10 to 10 month	TITLE: In-situ detection of transducer magnetic instability in a disc drive											
}				*	-	0.3.0EF1.	O COMMIPALS IMPLO	430L(REV. 12-94)				

NOTICE OF ALL	OWANCE MAILED		CLAIMS ALLOWED					
-	-	Assistant Examiner	Total Claims		Print Claim for O.G			
ISS	UE FEE		DRAWING					
Amount Due	Date Paid		Sheets Drwg.	Figs.Drwg.	Print Fig.			
	<u> </u>	Primary Examiner						
TER	RMINAL	PREPARED FOR ISSUE	Application Examiner					
	DISCLAMER	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.						

FILED WITH:

DISK (CRF)

CD-ROM

(Attached in pocket on right inside flap)